This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

PCT/6893/00905



PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 5: (11) International Publication Number: WO 93/22017 A1 A63F 9/22, G09F 23/14 11 November 1993 (11.11.93) (43) International Publication Date: PCT/GB93/00905 **Published** (21) International Application Number: With international search report (22) International Filing Date: 30 April 1993 (30.04.93) (30) Priority data: 2 May 1992 (02.05.92) 9209572.8 (71)(72) Applicant and Inventor: SMITH, Donald, George [GB/AU]; BM/LHBD, Monomark, London WC1N 3XX (AÚ). (74) Agent: WEITZEL, David, S.; Batchellor, Kirk & Co., 2 Pear Tree Court, Farringdon Road, London EC1R ODS (81) Designated States: AT, AU, BB, BG, BR, CA, CH, CZ, DE, DK, ES, FI, GB, HU, JP, KP, KR, LK, LU, MG, MN, MW, NL, NO, NZ, PL, PT, RO, RU, SD, SE, SK, UA, US, European patent (AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

(54) Title: APPARATUS FOR VIDEO GAMES AND ADVERTISING SEQUENCES

(57) Abstract

Apparatus is disclosed for playing a game in which a player representative unit has the opportunity to perform simulated tasks. The apparatus is arranged to present one or more advertising sequences of video pictures advertising goods or services other than to play the game. The advertisements may with advantage relate in some way to the game and can be presented as a part of the environment in which the player representative unit performs the simulated tasks.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AT	Austria	FR	Franco	MOR.	Mauritania
AL	- Australia	GA	Gabon	MW	Malawi
- 80	Borhodos	CB	United Kingdom	ML	Notherlands
10.0	Belgium	CN	Guinea	NO	Norway
89	Burking Faso	GR	Greece	NZ	New Zealand
	Bulgaria	HU	Hungary	PL.	Poland
EJ.	Benin	æ	Ircland	PT	Portugui
61	Bewil	π	Ituly	RO	Romania
C	Canada	. JP	Japan	RU	Russian Foderation
Œ	Central African Republic	KP	Democratic People's Republic	SD	Sudan
œ	Congo		of Korea	SE	Sweden
a		KR	Republic of Korea	SK	Slovak Republic
a	Côte d'Ivoire	KZ	Kazakhstan	SN	Screen
0	1 Camerous	u	Liechtenstein	SU	Soviet Union
CS	Carchadovskia .	Ł.K	Sri Lanka	TD	Chad
C	Carefe Republic	LU	Lasembourg	TG	Togo
DE		MC	Monaco	UA	Ukraine
04	Denmark	MG	Madagascar	us	United States of America
ES	Spain	ML.	Mali	VN-	Vict Nam
Pt	Finland	MIN	Mangolia		

Apparatus for video games and advertising sequences

This invention relates to apparatus for playing a game.

The invention is particularly concerned with apparatus for playing a game of the type having control means (e.g. a joystick) manipulable by a player to provide control signal, and display means (e.g. a dedicated computer and video display unit) for presenting a player with video pictures simulating real or imaginary situations in which a player representative unit is controlled by the control signals, the player representative unit having the opportunity to perform simulated tasks.

In accordance with the invention, such an apparatus is arranged to present one or more advertising sequences of video pictures advertising goods or services other than to play the game.

In one arrangement, a said sequence is presented on completion of a task, or the gain or loss of a point in a scoring system in the game or the completion of a set time.

In another, additional or alternative arrangement, the tasks are performed in the face of a plurality of simulated obstacles and in which the player representative unit has one or more lives liable to loss in overcoming the obstacles, the sequence being presented when the player representative unit losses a life.

The advertisements may with advantage relate in some way

to the game. For example, having lost a life, the player may be encouraged to rebuild her or his strength with so and so product.

In a yet further additional or alternative arrangement, a sequence is presented as a part of the environment in which the player representative unit performs the simulated tasks, for example, the sequence may present a simulation of an advertising hoarding.

In order to allow the owners of the apparatus to charge conveniently for the presentation of adverts, the video data relating to one or more adverts may be contained in one ore more removable data store units.

Most preferably, the or each removable data store unit includes a read only replaceable memory unit in which data for the one or more advertising sequences are stored.

A memory unit containing an advert can thus simply be plugged into the machine for a period for which payment has been made and removed thereafter.

Alternatively, the or each removable data store may include data for preventing its operation more than a predetermined number of times or after a predetermined date or time, so that removal can be at the convenience of the owner of the apparatus.

The apparatus may be arranged to present advertising sequence or sequences when the game is not being played.

One embodiment of the invention will now be described, by way of example, with reference to the accompanying drawing which shows schematically apparatus

embodying the invention.

Referring to the drawings, the apparatus has a video display unit 2 to which video signals are supplied by a central processing unit (CPU) 4. A program which determines operation of the CPU is stored in a program store 6 which may be read only memory or a disc or tape store in which latter case the CPU includes memory into which the program is loaded for operation.

In order to enable a player to interact with the apparatus, a key board, key pad or in this case a joystick 8 is provided. This is manipulated by the player to provide control signals to the CPU.

In operation, the CPU provides video signals to the VDU to present a player with moving video pictures simulating real or imaginary situations in which a player representative unit is controlled by the control signals. The player representative unit may be the figure of a real or imaginary character in the game, for example. In the game the player representative unit has as an objective to perform simulated tasks. There may be a plurality of simulated obstacles. A task might be to rescue another character, or find some object. The obstacles might be other offensive characters who attack the player representative unit which has one or more lives liable to loss in overcoming the obstacles.

When a life is lost the game may terminate.

Usually, however, the player representative unit has a number of lives which have to be lost before the game is

terminated. In some games, lives may be regained or replenished.

At the point a life is lost, it has been proposed for the program to enter a routine which displays some simulated effect, e.g. an explosion, and to decrement the number of lives. The present invention now proposes to display a video advertisement. To this end a separate video store 10 is provided containing data which when addressed by the CPU is arranged to present one or more advertising sequences of video pictures advertising goods or services. The advertisements may with advantage relate in some way to the game. For example, having lost a life, the player may be encouraged to rebuild her or his strength with so and so product, "never mind have a Coke and try again".

In other arrangements the game may be a race, e.g. a motor race, the task being to win; a team game e.g. soccer, the task again being to win; flight simulation, the task being to fly safely from one point to another or to complete a circuit of an airfield, and so on. The advertising sequence may be presented on completion of a task, e.g. having won the race or game of soccer, or having completed a successful flying mission. The sequence may be presented on gaining or loosing a point in a scoring system in the game, e.g. scoring a goal in a game of soccer.

The video image presented to the player may contain advertisements as a part of the environment in which the player representative unit performs. For example, as in real life, an advertising hoarding may be presented by a

simulated road. In a game performed in an arena, e.g. soccer, the perimeter of the arena may present advertisements.

The video store preferably includes a read only memory and is removable as a unit so that adverts may be paid for and displayed for a period, then removed or replaced. Each read only memory unit may contain one or more adverts. In an alternative, the video store may also be a disc store in which case the CPU preferably includes memory into which the video data is loaded during operation. In either case, the video store may include data which prevents the or an advert from being presented in accordance with some predetermined criterion such as the date or the number of times the advert has been presented. In the case of a disc store, the CPU is responsive to that data, but in the case of a read only memory, that could alternatively be provided on a board with circuitry responsive to the data.

In another alternative, the video store also contains a program to which control of the CPU is handed when a life has been lost. The advert or adverts then run under control of their own program and control is handed back to the main game program when the advert program has run. That provides greater flexibility since the video data does not need a particular format to suit the particular game program.

It is usual for the games apparatus to display a title or introductory sequence when no one is playing the game. The present apparatus is also arranged to present the

advertising sequence or sequences alternating with the game's own title or introductory sequence.

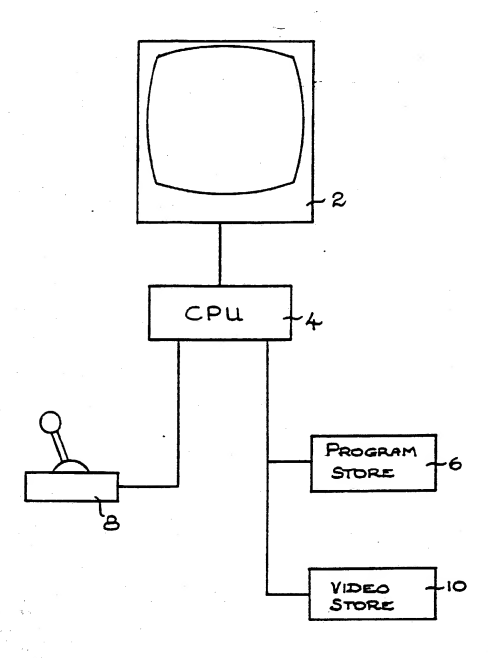
In a further example the advertising sequence or sequences may be down loaded from a central computer, thus being replaceable by under control of a manager. The central computer may be remote, controlling a plurality of games apparatus by connections via telephone lines or other transmission media.

CLAIMS

- Apparatus for playing a game, comprising: control means manipulable by a player to provide control signals, display means for presenting a player with video pictures simulating real or imaginary situations in which a player representative unit is controlled by control signals, the player representative unit having the opportunity to perform simulated tasks in the game, wherein the apparatus is arranged to present one or more advertising sequences of video pictures advertising goods or services other than to play the game.
- 2. Apparatus as claimed in claim 1, wherein a said sequence is presented on completion of a task, or the gain or loss of a point in a scoring system in the game or the completion of a set time.
- Apparatus as claimed in claim 1, wherein the tasks are performed in the face of a plurality of simulated obstacles and in which the player representative unit has one or more lives liable to loss in overcoming the obstacles, the sequence being presented when the player representative unit losses a life.
- Apparatus as claimed in claim 1, wherein a sequence is presented as a part of the environment in which the player representative unit performs the simulated tasks.
 - 5. Apparatus as claimed in claim 4, wherein

the sequence presents a simulation of an advertising hoarding.

- 6. Apparatus as claimed in claim 1, including one or more removable data store units each containing video information for one or more advertising sequences.
- 7. Apparatus as claimed in claim 6, wherein the or each removable data store unit includes read only memory in which data for the one or more advertising sequences are stored.
- 8. Apparatus as claimed in claim 6, wherein the or each removable data store includes data for preventing its operation more than a predetermined number of times or after a predetermined date or time.
- 9. Apparatus as claimed in claim 7, wherein the or each removable data store includes data for preventing its operation more than a predetermined number of times or after a predetermined date or time.
- 10. Apparatus as claimed in claim 1, arranged to present the advertising sequence or sequences when the game is not being played.



	*		International Application No	/CI/GB 93/00905
I. CLASSIFICA	TION OF SUBJ	ECT MATTER (if several classification	on symbols apply, indicate all)6	
_		Classification (IPC) or to both Nation.	al Classification and IPC	
Int.Cl. 5	A63F9/22	; G09F23/14		•
• .	-		·	
IL FELDS SE	VRCHED			
		Minimum Doc	unentation Searched?	
Classification S	iystem		Classification Symbols	
Int.C1. 5	i	A63F ; G09F		\$
· · · · · · · · · · · · · · · · · · ·			ther than Minimum Documentation sts are Included in the Fields Searched [®]	
- .				
		D TO BE RELEVANT *		
Category °	Citation of De	ocument, 11 with indication, where appr	oprizte, of the relevant passages 12	Raievant to Claim No.13
(141 907 (M. GILMORE E	:1.AL.)	1-3,6-10
	3 Janua	ry 1985		4,5
`	see nag	e 1, line 23 - line 8	12	4,5
	see pag	e 2, line 28 - line 6		
	see page	e 2, line 109 - page	3. line 11	·
		ures 3,4	,	
.				
		048 393 (DYNAMICS MAR	KETING GMBH)	1-3,6-10
	22 July	1982		
`	500 D10	. 4 lima 1 - mana E	14 20	4,5
		e 4, line 1 - page 5, e 5, line 35 - page 7		
	200 523	page /	, The Si	
1	US,A,5	009 426 (AUXIER)		4,5
	23 Apri			
		umn 1, line 64 - colu		
	see col	umn 3, line 39 - line	e 61	
	see col	umn 9, line 42 - line	· 48	
			•	
8 ,				
		10		
•	egaries of cited do		"I" later document published after the inte or priority date and not in conflict with	the application but
	sed to be of partic	neral state of the art which is not mar relevance	citée to enderstand the principle or the invention	ory underlying the
"E" earlier : filing d		lished on or after the international	"X" document of particular relevance; the	
"L" docume	et which may thro	w doubts on priority claim(s) or	cannot be considered novel or cannot be involve an inventive step	e cerement to
		the publication date of another eases (as specified)	"Y" document of particular relocance; the considered to involve an inv	
"O" docume		oral disclosure, use, exhibition or	document is combined with one or mor mones, such combination being obvious	e other such docu-
"P" docume		to the international filing date but te claimed	in the art. "&" document member of the same patent	•
v. CERTIFIC	ATION		 	
Date of the Act	zal Completion of	the international Search	Date of Mailing of this International S	earch Report
	በ7 .1	ULY 1993	24 02 00	•
	0, 0	Ub. 1444	2 1. 07. 93	
lacernational Se	arching Authority		Signature of Authorized Officer	<u> </u>
	FUROPE	AN PATENT OFFICE	WENTZEL J.F.	

ANNEX TO THE INTERNATIONAL SEARCH REPORT ON INTERNATIONAL PATENT APPLICATION NO.

GB 9300905 SA -73473

This against lists the patent family members relating to the patent documents cited in the above-mentioned international season the members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

07/07/93

Patent document cited in search report	Publication date	Patent family member(s)		Publication date
GB-A-2141907	03-01-85	None		
DE-A-3048393	22-07-82	None		·
US-A-5009426	23-04-91	AU-B- AU-A- WO-A- GB-A,B JP-T-	618518 8176187 8803042 2218915 2500719	02-01-92 25-05-88 05-05-88 29-11-89 15-03-90
		US-A-	4758000	19-07-88